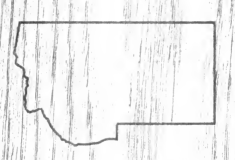
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MONTANA EMPLOYMENT AND LABOR FORCE

MONTHLY REPORT
September 1981.

STATE OF MONTANA TED SCHWINDEN, GOVERNOR

DEPARTMENT OF LABOR AND INDUSTRY
DAVID L. HUNTER, COMMISSIONER

Volume 11 - Number 9

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GLOSSARY OF TERMS

- 1. <u>Civilian Labor Force</u> the number of persons 16 years and older, defined as employed or unemployed, excluding members of the armed forces.
- 2. Employed those persons who work for pay or profit during a week or, as unpaid family workers, work 15 hours or more during a week. Also included as employed are those who, although not working had some job attachment and were not looking for work, including persons temporarily absent from a job due to illness, bad weather, vacation, or labor dispute, whether or not they were in a pay status during their time off.
- 3. Unemployment the number of persons who, for an entire week, did not work at all, were able to work and available for work, and (1) were looking for work or (2) would have looked for work except that (a) they were waiting to return to a job from which they had been laid off, or (b) they were waiting to report to a new wage and salary job scheduled to start within the following 30 days (and were not in school during the week).
- 4. <u>Unemployment Rate</u> the number of unemployed expressed as a percent of the civilian labor force.
- 5. Residence Data a count of people by where people <u>live</u>.
- 6. Establishment Data a count of jobs by where people work.
- Seasonally Adjusted Labor Force Series to facilitate the evaluation of the labor force, recurrent yearly movements have been isolated and removed by the Bureau of Labor Statistics X-ll variant of the Census Method II seasonal adjustment program.
- 8. Composite Index an aggregate of six economic indicators. The indicators used are: Manufacturing Employment, Average Weekly Hours, total Accessions and Layoffs; Average Weekly Initial Claims; and statewide Building Permits. A reverse trend was used for Layoffs and Average Weekly Initial Claims.
- 9. Real Spendable Average Weekly Earnings of Private Nonagricultural Production Workers represents the earnings of a hypothetical individual after deductions for State Income, Federal Income and Social Security taxes, and adjustment for change in purchasing power since 1967. This individual is assumed to be sole support for a family of four, earn the average weekly gross earnings of production workers in Montana's private nonagricultural industries, and take standard deductions on State and Federal income taxes. Taxes were computed using standard tax tables, and purchasing power was adjusted by deflating Spendable Earnings based on the national Consumer Price Index.
- 10. CETA Comprehensive Employment and Training Act of 1974.
- 11. SMSA Standard Metropolitan Statistical Area as determined by Office of Management and Budget. Must have a central city with population of 50,000 or more.
- 12. LMA Labor Market Area as determined by Research and Analysis, Department of Labor and Industry consists of a central city or cities with population of less than 50,000, and the economically integrated geographical area surrounding it.

All Labor Force Statistics contained in this publication are in accordance with the Federal guidelines as established by the Bureau of Labor Statistics. Methodology procedures use a household sample conducted in Montana on a monthly basis, called the Current Population Survey. These official statistics are used to allocate federal funding. Any questions concerning these figures should be directed to:

Bob Rafferty, Supervisor Research & Analysis Department of Labor and Industry P. O. Box 1728 Helena, Montana 59624



STATEWIDE

MONTANA

Employment and Unemployment Situation

(In Thousands) Net Changes to Current Month From: July July Aug. Aug. Aug. 1981 1981 1980 1981 1980 Civilian Labor Force 403.7 403.8 393.8 -.1 9.9 Employment 379.9 379.0 372.7 .9 7.2 Unemployment 23.8 24.8 21.1 -1.02.7

6.1

5.4

-.2



Unemployment Rate

Economic Highlights and Employment Outlook

5.9

- Grain harvest is complete and projections estimate that wheat production for 1981 will set a record of 174.3 million bushels. The large crop production as well as lower demand and rising costs has caused the net farm income to drop. The Agriculture Secretary has announced that he intends to reduce wheat acreage next year by 15 percent in an effort to increase the prices that farmers receive for their crops. Dry bean and sugar beet harvest as well as winter wheat planting has begun.
- The oil and gas lease sale held early in September showed renewed interest in western Montana. The \$9.8 million in bids was the second highest ever received by the state. More than 81,000 acres of Valley County and 67,203 acres of Flathead County were the largest county totals of the 287,540 acres that were bid on.
- Several construction projects around the state are to be financed by the \$36.6 million bond sale this month. Developments in the financial market in late August caused a delay in the sale. When the market improved in September, immediate sale of the bonds was authorized. Some of the 15 construction projects financed by the bonds may get started this fall and improve the outlook in the construction industry.
- A large wood products corporation announced layoffs of a total of 200 employees at three of its sawmills the end of August. Other mills are making production cutbacks to reduce inventories. Employment in the lumber and wood products industry is about 2,000 less than it was in 1979 and mills around the state are continuing to feel the effects of the slump in home construction.
- The summer tourist season was substantially better than last year and provided an increase of business for the retail trade and motel industries. Glacier Park, which is beginning to close its facilties, had a near record of 1.5 million visitors. Yellowstone Park counts indicate about 20 percent more people entered through the gates in Montana than in 1980.

GREAT FALLS SMSA

- The grain harvest in the area is complete and the yield has been very good. Demand for agriculture laborers has decreased some from last month, but the Job Service is still receiving openings for permanent farm hands.
- August building permits increased in number and in value over the previous month, but the total of 42 permits issued is considerably less than the 70 issued in August of last year. Some improvement in residential building was noted as six permits were issued for single-family units last month compared with only one in July. Two new businesses valued at \$241,250 will be constructed. The largest share of the total \$1.7 million in building permits issued in August was for alterations and repairs. The state's bond sale which apparently will be made this month, will provide for the construction of a \$2 million project at the School for the Deaf and Blind.
- Employment in construction continues to decline. The current employment survey estimates a drop of over 100 employees from July to August in contract construction and this estimate is 200 less than August of 1980 and 500 less than August of 1979. Many of the tradesmen are commuting to work sites that are over 300 miles away in eastern Montana.
- ullet A tractor manufacturing firm finished its first tractors this month and is demonstrating them in Montana and Canada. The firm currently produces two tractors a month at its plant northeast of Great Falls and will increase production as sales of the \$125,000 units increase.

BILLINGS SMSA

- An oil exploration company is planning to set up a regional office in Billings sometime next year. The company now has 25 persons working in Billings. They plan to have total employment of 200 when the move is completed. Most of the new employees will be transferred in.
- The material warehouse for a furniture factory in Bridger burned to the ground and left 21 persons without work. Another building owned by the company is expected to be used soon to get the business rolling again.
- Nearly 300 meat cutters were reported involved in a labor dispute on August 25, 1981 after they rejected a contract offered by their employer.
- A charitable organization is a new business on Grand Avenue in Billings. It will employ about 15 persons. Also new is a retail coin shop and a school of cosmetology. These will employ one and two persons respectively.
- Construction in the Billings area consists of a \$1.3 million contract awarded to a Billings contractor for a project on Highway 1-90 between Big Timber and Grey Cliff. Another Billings company was low bidder on a \$252,119 project on the Custer Battlefield Interchange. Also, a 100 unit motel is under construction in the Billings area by a Missoula contractor.

ANACONDA - BUTTE LMA

- Overall, the construction industry continues its slump. In Butte, building permits for August were at an all-time low. High interest rates have been delaying the sale of state construction bonds, but they have finally been sold. Included is a \$3.8 million development of the new Vocational-Technical Center in Butte. Construction of a 36,000 square foot building in Anaconda's industrial park continues on schedule for a plastic manufacturing firm. Also in the industrial park, a 10,000 square foot building is being considered by a cabinet company.
- ullet The Economic Development Administration has announced a \$100,000 grant for Butte-Silver Bow. Also, the grant will be supplemented by \$25,000 from the state to set up a revolving loan fund to attract new businesses or expand existing enterprises.
- Fall semester enrollment at Montana Tech set a new record with just over two thousand students. The 1981 figure represents an increase of 16.6 percent over last fall and the past eight years enrollment calculates to an average annual increase of 13.2 percent. Tech administrators are not displeased with the influx of students, but fast growth rates do put a strain on classroom space and the filling of teaching positions.
- The Anaconda Copper Company is reviewing the Weed Concentrator development with a \$500,000 feasibility study. If the study is positive, capital cost would be a primary consideration before expansion could begin, along with the status of the copper market.
- Drilling has started on the first oil well in Powell County. The drilling company plans to hire 27 area residents and expects to spend between \$3 to \$5 million digging the well. The well will be a "tight hole", meaning the company will give out little information on the progress of drilling.

BOZEMAN LMA

- Agriculture field work continued into September. Crop production has been above average this year. As most of the harvest was being completed during the month, there was limited employment opportunities for farm workers and many seasonal hands were laid off.
- Seasonal layoffs are beginning in the construction industry as major projects are being completed and new projects are not being started. The number of building permits issued for Bozeman in August was 23--ten less than August of 1980. Total value of the permits was \$2.1 million and nearly equal to last year's value. Over half the total value was one project of \$1.4 million for building new offices. New single family residential construction remained the same as six permits for new dwellings were issued during the month. A decline in construction has affected lumber sales. These unstable conditions are causing Livingston lumber yards to project employment at current levels for only a week or two in advance.
- Manufacturing employment remained low. A lumber mill in Livingston had not recalled their laid off employees as of mid-September. A mobile home plant in Gallatin County went to a three day work week again.

BOZEMAN LMA (CONT.)

• Tourism has been good this summer. Yellowstone Park's North and West entrances have had more than a 15 percent increase in traffic. The increase in travelers has caused a need for service workers in the hotel, motel and restaurant industries. This demand continues due to a need to fill jobs vacated by students returning to school even though the number of vacationing families is tapering off. In Bozeman, the opening of the University will continue to cause a demand for service workers.

GLASGOW LMA

- Highlighting the area economy this period is a proposal by the federal government to establish a refugee resettlement center at an industrial park north of Glasgow. The project would generate 200 to 300 local jobs; and if approved, refugees could be arriving within 45 days, with full operations expected in six months.
- The number of workers actively working on a pipeline project begun this spring is steadily diminishing. Less than two months of actual construction is yet to be done and all operations should wrap up two to three months after the pipe is in the ground.
- Construction activity was stable, and there was a slight increase in residential construction. There were openings in agriculture for workers to help with harvesting and haying, however, no shortages were reported. There were no openings reported for workers in oil exploration or drilling. Numerous openings were reported for workers in retail trade, food service, and motel—due in part to students returning to school.

GLENDIVE LMA

- Construction activity highlights the area economy this period with several new homes underway and numerous major commercial projects coming along as expected. A new shopping center in Glendive is progressing on schedule and should open near the end of November. Leases have been signed with a major discount retailer, two clothiers, a hardware store, a billiard parlor, and a fast food franchise. Other possible tenants are negotiating leases at this time. Also in Glendive, a new motel will open soon, and in Sidney, numerous projects have started: city shop facilties, a school bus garage, and an office building. Several new retail businesses have opened throughout the IMA.
- Agriculture activity was stable and any job openings were quickly filled by local people. The winter wheat harvest is nearly complete, with yields good but content varying significantly. The second cutting of alfalfa is almost done and the sugar beet harvest should begin October 1.
- In oilfield exploration, openings were reported for seismic helpers due to college students returning to school. Local officials report an oversupply of workers seeking jobs in the oilfields.

HARDIN-RED LODGE LMA

- Agriculture field work continues in the area as beans and beets remain to be harvested.
- Platinum and palladium mining in Stillwater County came closer to being realized as a mining company presented a plan of operation for a mine and mill in the Nye area. The proposal is for an underground operation that will produce 1,200 tons of ore a day, have an average employment of 200 people and a life of 10 to 20 years. A mill will be built to crush the ore, but smelting of the ore is not proposed for the area. The 60 employees who currently do exploratory operations for the minerals ended their field season in mid-September. They have been housed in Stillwater County, but will work out of Big Timber when they start again in the spring.
- Oil has been found near Red Lodge. A wildcat rig made the significant find while drilling near the 9,000 foot level.
- A furniture manufacturing plant in Bridger, which was destroyed by fire the end of August will resume production at a temporary location as soon as supplies are replaced.
- High interest rates are delaying the construction of a \$4 million fuel alcohol plant planned for Carbon County. Residential building and land transfers, however, do not seem to be significantly affected.
- Tourists have been using the Red Lodge-Cook City entrance to Yellowstone Park in increasing numbers this year. The Northeast entrance has had 42.3 percent more traffic so far in 1981 than it did over the same period last year.

HAVRE LMA

- New businesses in the Havre area include an auto repair and welding shop and a machine and welding service. A drug store has been added to a local grocery store in Havre, and a self serve gas station is reopening and will carry quick food along with the oil and gas.
- New car sales in the Havre labor market area dropped from 60 in July to 28 in August. This brings the year-to-date total to 424 compared to 484 in 1980.
- With harvest completed, agriculture activity consists mostly of summer fallowing and rock picking.

HELENA LMA

Most agriculture crops have been harvested. Yields have been good to excellent, but prices received for the products are low. There is very little demand for farm laborers at this time even though some hay is still being cut and potatoes have not been harvested yet.

HELENA LMA (CONT.)

- A mining company has been granted a permit to continue operating their silver mine in Jefferson County. The firm has complied with water regulations since being fined earlier for polluting a mountain stream. Two large energy conglomerates are exploring for hard rock minerals on over 5,000 acres of unpatented mining claims in Lewis and Clark County. A wildcat rig will sink a deep hole in search of oil from Hogback Mountain near Helena.
- Over \$15 million in construction projects are to be financed from \$36.6 million of bonds that the state hopes to sell this month. Renovation of the State Capitol and new buildings for the Department of Natural Resources and Conservation and the Workers' Compensation Division are the major projects in Helena to be funded from the bond sale.
- Lumber mills in the area are laying off people due to the poor lumber market. Sixty-five to seventy people at the mill in Townsend were let go the end of August. The night crew at a mill near Helena was laid off in mid-September.
- A new department store will open soon in Helena. Interviews were held at the Job Service for the fifteen people they hope to hire. Another large department store closed its doors and laid off the last of their sales people this month.
- Most of the employment opportunities occurred due to turnover caused by summer employees leaving to return to school. There was good demand for service workers in the restaurant and motel industries and a continuing need for qualified clerical help.

KALISPELL LMA

- The lumber and woods industry highlights economic activity in the Kalispell area. A large lumber company announced layoffs of 250 persons in its Montana mills. About 100 persons will be affected in Columbia Falls and 85 persons in Trout Creek. These and other industries are affected by the continued high interest rates which have slowed housing construction and reduced demand for dimensional lumber.
- A lumber mill in Libby cancelled eight contracts with loggers. The lumber contracts were cancelled for an indefinite period of time because the present inventory exceeds the demand of log use in the mill.
- A cut in production at a Libby paper mill will effect 60 persons starting in September. Mining near Troy is expected to be reaching full production. Some jobs should be opening in different industries as students return to school.
- ullet Work has begun on a one and one-quarter million dollar street, sewer and water project in Polson. Other than this, there is no other major construction reported.

KALISPELL LMA (CONT.)

 $^{\bullet}$, The state netted more than \$9.8 million with two oil companies bidding more than \$5 million of the total. It was announced that this was the second most profitable oil and gas lease sale on record. More than 67,000 acres were leased in Flathead County. The average bid on Flathead tracts was \$24.93 and the state average was \$34.17 per tract.

LEWISTOWN LMA

- Activity at motels and restaurants continued at a brisk pace due to a steady flow of tourists in the area. There was steady demand for sales clerks, food service workers, and motel workers, but no shortages of available workers have been reported.
- There was occasional demand for agriculture workers to help with harvesting and haying operations. Construction activity was quite slow with no new projects announced. Two school remodeling projects did get started and most residential building activity involves remodeling instead of new construction.
- Throughout the period, claims for unemployment insurance did not rise. Outside activities in agriculture and construction increased enough to keep employees on the payrolls.

MILES CITY LMA

- Economic development news in this reporting area is more of future considerations in coal mining. The Tongue River area is currently in dispute as to the damage that could occur to agriculture production from future coal mining. The results of a study indicate the land could be reclaimed if mined for coal, but the same research project indicates massive exploration of the region's coal beds could cause water pollution problems. State and federal officials have until December 22 to decide if they will declare all or part of the Tongue River drainage south of Miles City unsuitable for coal mine development.
- An official of the U. S. Interior Department has suggested that 800 to 1.2 million tons of federal coal from the fort union formation be leased in 1983. This is substantially more than a regional coal team recommended. The fort union coal field includes eastern Montana, the Dakotas and southern Alberta. The lignite coal from the formation will have to be burned at generating plants or used in synthetic fuel plants. Also, the lignite is not expected to be shipped from the area because it has low energy potential when compared with other types of coal and because it has a tendency toward spontaneous combustion when transported long distances. Currently, about 300,000 tons of lignite coal are mined annually in Montana.

MISSOULA LMA

- A soft market for lumber products continues to affect most lumber mills' production and employment. A pulp paper mill in Frenchtown will close for at least two weeks. The mill employs about 700 workers and will stop production on September 23.
- The increased oil and gas exploration activity of the overthrust belt has prompted a California helicopter firm to relocate near Hamilton. The company overhauls helicopters and supplies component parts to helicopter owners. In addition, the company has a fleet of nine helicopters.
- As can be expected, the August building permits for Missoula city-county area shows little activity. Not only is new home construction suppressed, but realtors noted house sales by dollar value indicate a 16 percent decline from last year for the first eight months.
- In Missoula County, new car registration indicates a reasonable number of car purchases occurring during the first eight months of 1981, up 1 percent over last year and 11 percent less than two years prior. Statewide new car registrations for 1981 are 7 percent ahead of last year's pace.

SHELBY - CUT BANK LMA

- Geraldine has a new fertilizer plant which will produce 300-400 tons of liquid fertilizer per day. The fertilizer is said to cost 30% less than conventional liquids.
- A natural gas field in the Blackleaf Canyon 20 miles west of Chouteau is planned by next summer. A sweetening plant to remove hydrogen sulfide is also planned on the Blackleaf Game Range. The Montana Fish and Game Commission will have to approve easements for the pipeline.
- $^{\bullet}$ Harvest is nearly completed with bumper crops reported for nearly all areas of Glacier County.
- Construction activity in the labor market area consists only of ongoing projects. No new construction is reported at this time.

CHARACTERISTICS OF THE INSURED UNEMPLOYED

Social Characteristics

Percent of Total Insured Unemployment

	Aug. 1981	July 1981	Aug. 1980
Non-White	18.1%	17.8%	13.5%
Females	35.6%	33.0%	34.9%
Youth	6.6%	6.0%	9.0%
Over 45	20.2%	20.6%	17.9%

CONSUMER PRICE INDEX - U.S. 1/

All Items

(1967 = 100)

	19	979	19	80	19	81
	CPI-U	CPI-W	CPI-U	CPI-W	CPI-U	CPI-W
January	204.7	204.7	233.2	233.3	260.5	260.7
February	207.1	207.1	236.4	236.5	263.2	263.5
March	209.1	209.3	239.8	239.9	265.1	265.2
April	211.5	211.8	242.5	242.6	266.8	266.8
May	214.1	214.3	244.9	245.1	269.0	269.1
June	216.6	216.9	247.6	247.8	271.3	271.4
July	218.9	219.4	247.8	248.0	274.4	274.6
August	221.1	221.5	249.4	249.6	276.5	276.5
September	223.4	223.7	251.7	251.9		
October	225.4	225.6	253.9	254.1		
November	227.5	227.6	256.2	256.4		
December	229.9	230.0	258.4	258.7		
AVERAGE	217.4	217.7	246.8	247.0		

^{1/} The Consumer Price Index (CPI) measures changes in prices of goods and services in major expenditure groups. The CPI for Urban Wage Earners and Clerical Workers (CPI-W) covers about 40 percent of the total noninstitutional population. The CPI for All Urban Consumers (CPI-U) covers about 80 percent of the total noninstitutional population, including wage earners and clerical workers, salaried workers, the self-employed, retirees, and the unemployed.

Table I MONTANA CIVILIAN LABOR FORCE NOT SEASONALLY ADJUSTED

(in Thousands) Labor UNEMPLOYMENT **EMPLOYMENT** Civilian Manage-Date Labor Percent1/ ment Total Total Non-Ag Agri. Force Dispute Montana U. S. 1979 348.7 321.0 299.5 21.3 27.7 7.9 6.4 January 1.1 301.4 23.2 24.6 7.1 349.2 324.6 6.4 February 27.8 22.6 * 353.7 331.1 303.3 6.4 6.1 March 309.6 34.2 20.4 * 364.2 343.8 5.6 5.5 April 35.3 17.0 .1 320.7 4 6 5.2 373.0 356.0 Mav 20.4 391.6 371.2 331.0 40.2 5.2 6.0 .1 June 17.6 * 370.9 327.9 43.0 4.5 5.8 388.5 July .1 329.4 46.0 15.7 391.1 375.4 4.0 5.9 August 381.0 367.4 331.5 35.9 13.6 3.6 5.6 September * 326.7 30.5 13.0 3.8 5.6 371.1 357.2 October 0 * 26.2 15.6 365.3 349.7 323.5 4.3 5.6 November 362.6 343.8 321.2 22.6 18.8 5.2 5.6 December 32.2 19.0 Avg. 370.0 351.0 318.8 5.1 5.8 .] 1980 354.8 329.9 309.1 20.8 24.9 7.0 6.8 January .7 1.1 22.6 332.6 23.8 356.4 310.0 €.7 6.8 February 27.2 23.4 363.0 339.6 312.4 6.5 6.6 .7 March 370.7 347.2 313.8 33.4 23.5 .3 6.4 6.6 April .2 377.1 357.6 323.2 34.4 19.5 5.2 7.0 May 370.9 331.7 39.2 23.8 394.7 6.0 7.8 June 42.0 2.7 390.4 366.3 324.3 24.1 6.2 7.9 July 393.8 372.7 327.8 44.9 21.1 2.6 5.4 7.5 August 363.0 35.0 18.5 3.1 381.5 328.0 4.8 7.1 September 372,2 353.7 323.9 29.8 18.4 1.3 5.0 7.1 October 0 368.4 348.3 322.7 25.6 20.1 1.3 5.5 7.1 November 364.7 320.1 22.0 22.6 342.1 6.2 * December 6.9 352.0 374.0 320.6 31.4 22.0 6.0 7.1 1.2 Avq. 1981 328.1 * 354.6 307.3 20.8 26.5 7.5 8.2 January 362.4 334.9 312.8 22.1 27.5 7.6 8.0 1:0 February 371.3 345.7 319.2 26.5 25.6 6.9 7.7 × March 361.5 328.9 32.6 * 385.0 23.5 6.1 7.0 April 392.1 369.8 33.6 336.2 22.3 5.7 7.1 . 4 Mav 6.7 408.8 381.5 343.2 38.3 27.3 7.7 . 4 June 7,3 . 🕯 40.9 24.8 6.1 July 403.8 379.0 338.1 43.8 23.8 5.9 7.2 . 4 August 403.7 379.9 336.1 September 34.2 21.1 5.4 390.7 369.6 335.4 October November December Ava.

Computed from whole (unrounded) numbers. Series began January 1970. Non-additive - included in total employment. Revised to 1980 Benchmarks. Under 50. Current month in italics is a forecast; previous month preliminary.

TABLE II MONTANA

Statewide Employment by Industry

Thousands

INDUSTRY				Currer	anges to it Month rom:
	Aug. 1981	July 1981	Aug. 1980	July 1981	Aug. 1980
IVILIAN LABOR FORCE - PERSONS½/	403.7	403.8	393.8	1	9.9
MPLOYED PERSONS Persons Employed in Agriculture	379.9 43.8	379.0 40.9	372.7 44.9	.9 2.9	7.2 -1.1
NEMPLOYED PERSONS **Persont of Labor Force, Unadjusted **/ **Persont of Labor Force, Seasonally Adjusted **/ **Persont of Labor Force, Seasonally Adjusted **/	23.8 5.9 6.7	24.8 6.1 6.6	21.1 5.4 6.2	-1.0 2 .1	2.7
NON-FARM WAGE AND SALARY JOBS (Establishment Data)	285.8	285.3	284.1	.5	1.
MANUFACTURING	23.6	23.7	23.5	1	.:
<u>Durable Goods</u> 24 Lumber and Wood Products 33 Primary Metal Industries Other Durable Goods	14.6 9.5 1.9 3.2	14.8 9.6 2.0 3.2	14.5 9.0 2.1 3.3	2 1 1 0	
Nondurable Goods 20 Food and Kindred Products 21 Printing and Publishing 22 Petroleum and Coal Products Other Kondurable Goods	9.0 3.8 2.3 1.0 1.9	8.9 3.7 2.3 1.0 1.9	9.0 4.0 2.2 1.0 1.8	.1 .0 0	:
MINING 10 Metal Miring 12 6 14 Bitum. Coal, Quarrying, Non-Metal Mining 13 011 and Gas Extraction	8.5 1.3 2.3 4.9	8.7 1.3 2.4 5.0	6.8 .5 2.5 3.8	2 0 1 1	1.7
CONTRACT CONSTRUCTION 15 General Building Contractors 16 Heavy Construction Contractors 17 Special Trade Contractors	16.9 5.8 5.2 5.9	16.6 5.7 5.0 5.8	17.2 5.8 5.0 6.5	.3 .1 .2 .1	3 0 .2 6
THANSPORTATION AND FUBLIC UTILITIES 40 Railroad Transportation 41-47 Transportation, except Railroad 48 & 49 Commun., Electric, Gar, Santiary Services	23.8 7.5 6.5 9.7	23.8 7.5 6.5 9.7	23.2 6.8 6.6 9.8	0 0 0	.6 .7 1
WHOLESALE AND RETAIL TRADE Wholesale Trade Retail Trade 53 % 56 General Merchandise, Apparel, Accessories 54 Food Stores 55 Automotive Dealers, Service Stations 58 Eating and Drinking Places 52, 57, 59 Bldg. Mat., Farm Equip., Furn., Misc.	77.0 20.2 56.8 8.5 8.0 7.7 22.1	75.5 19.6 56.0 8.1 8.1 7.7 21.5	74.2 17.7 56.5 8.1 8.0 8.1 21.4	1.5 .6 .8 .4 1 0	2.8 2.5 .3 .4 0 4 .7
FINANCE, INSURANCE AND REAL ESTATE	13.0	12.9	13.1	.1	1
SERVICES 70 Hotels and other Lodging Places 72 Personal Services 80 Medical and other Health Services Other Services	58.0 8.0 2.7 19.0 28.3	58.1 7.9 2.7 18.9 28.6	57.8 7.8 2.7 18.7 28.9	1 .1 0 .1 3	.2 .2 0 .3
GOVERNMENT 91 Federal Government 92 State Colleges and Universities 92 Other State Government 93 Local Education 93 Other Local Government	65.1 15.9 6.1 10.3 16.7 16.1	66.0 15.9 6.1 10.3 17.4 16.4	68.2 16.2 6.9 11.4 18.0 15.7	9 0 0 0 7 3	-3.1 3 8 -1.1 -1.3

^{1/} Estimates based on National Household Sample, Census and Other Relationships; includes self-employed, unpaid family, and domestic workers. Current month preliminary. Revised to 1980 Benchmarks.

Computed from whole (unrounded) numbers. Establishment Series began January 1964; Residence Series began January 1970.

Table III GREAT FALLS SMSA (CASCADE COUNTY)

Employment by Industry

(In Thousands)

INDUSTRY					anges to t Month m:
	Aug. 1981	July 1981	Aug. 1980	July 1981	Aug. 1980
CIVILIAN LABOR FORCE - PERSONS1/	35.8	35.9	35.5	1	.3
EMPLOYED PERSONS Persons Employed in Agriculture	33.3 1.7	33.2 1.6	33.1 1.8	.1	.2 1
UNEMPLOYED PERSONS Percent of Labor Force, Unadjusted2/ Percent of Labor Force, Seasonally Adjusted2/	2.5 7.0 7.6	2.7 7.5 7.6	2.3 6.8 7.4	2 5 0	.1 .2 .2
ININ-FAHM WAGE AND SALARY JOBS (Establishment Data)	29.2	29.2	29.6	0	4
Manufacturing	1.3	1.3	1.4	0	1
Contract Construction	1.8	1.9	2.0	1	2
Transportation and Public Utilities	1.9	1.9	1.9	0	0
Trade Wholesale Trade Retail Trade	9.8 3.1 6.7	9.7 3.1 6.6	9.7 2.9 6.8	.1 0 .1	.1 .2 1
Finance, Insurance and Real Estate	2.0	2.0	2.0	0	0
Service and Mining	7.1	7.0	7.0	.1	.1
Government Federal Government State and Local Government	5.3 1.8 3.5	5.3 1.8 3.5	5.7 1.8 3.9	0 0 0	4 0 4

BILLINGS SMSA (YELLOWSTONE COUNTY)

Employment by Industry (In Thousands)

INDUSTRY				Net Cha Current fr	
	Aug. 1981	July 1981	Aug. 1980	July 1981	Aug. 1980
IVILIAN LABOR FORCE - PERSONS 1/	59.6	59.6	58.2	C	1.4
MPLOYED PERSONS Persons Employed in Agriculture	56.9 2.0	56.7 1.9	55.6 2.1	.2	1.3
NEMPLOYED PERSONS Persont of Labor Force, Unadjusted2/ Persont of Labor Force, Seasonally Adjusted2/	2.7 4.6 5.1	2.9 4.9 5.0	2.6 5.3 4.9	2 .3 .1	.1 7
NON-FARM WAGE AND SALARY JOBS (Establiekment Data)	47.5	47.4	48.2	.1	:
Manufacturing	4.1	4.1	4.1	0	(
Contract Construction	2.9	2.9	2.7	0	.:
Transportation and Public Utilities	4.8	4.7	4.8	.1	
Trade Wholesale Trade Retail Trade	16.0 5.7 10.3	16.0 5.7 10.3	16.4 5.9 10.5	0 0 0	4 2 3
Finance, Insurance and Real Estate	2.3	2.3	2.3	0	
Service and Mining	10.1	10.1	10.4	0	
Government Federal Government State and Local Government	7.3 1.5 5.7	7.2 1.5 5.7	7.4 1.6 5.8	.1 0 0	

 $[\]underline{1/}$ Extinates based on National Household Sample, Census and Other Relationships; includes self-employed, unpaid family, and domestic workers.

^{2/} Computed from whole (unrounded) numbers. Current month preliminary.

Table IV

MONTAVA LABOR MARKET AREAS $^{\! {\it L}/}$

Civilian Labor Force

in Thousands

		CIVILI	CIVILIAN LABOR	FORCE		EMPLOYMENT		S	UNEMPLOYMENT	5	1/UNEMP	UNEMPLOYMENT	RATE
		Aug. 1981	July 1981	Aug. 1980	Aug. 1981	July 1981	Aug. 1980	Aug. 1981	July 1981	Aug. 1980	Aug. 1981	July 1981	Aug. 1980
S	STATEWIDE	403.7	403.8	393.8	379.9	379.0	372.7	23.8	24.8	21.1	5.9	6.1	5.4
9	GREAT FALLS SMSA	35.8	35.9	35.5	33.3	33.2	33.1	2.5	2.7	2.4	2.0	7.5	6.8
8	BILLINGS SMSA	59.6	59.6	58.2	56.9	56.7	55.6	2.7	2.9	2.6	4.6	4.9	5.3
8	BALANCE OF STATE 2/	308.3	308.3		289.7	289.1	284.1	18.6	19.2	16.0	0.0	6.2	5.3
12	ANACONDA-BUTTE	36.9	37.8		33.9	34.7	34.6	3.0	3.1	2.2	8.2	8.2	6.0
	BOZEMAN GLASGOW	27.7	27.6 20.4	2/.3 19.1	20.1	19.6	18.5		. ∞.	9.	3.9	4.1	3.5
	GLENDIVE		18.8	17.2	18.8	18.2	16.9	4.00	9.89	ښ. ف	5.3	3.0	2.1
	HAVRE	14.3	14.2	13.8	13.3	13.2	13.0	1.0	1.0	∞.	6.9	6.8	5.7
	HELENA	29.3	30.1	29.5	27.7	28.5	28.1	1.6	1.6	1.4	5.5	5.5	6.8
	KALISPELL LEWISTOWN	40.8 12.5	40.0 11.9	39.4 12.2	37.6 12.1	36.5 11.5	36.2 11.8	3.2	4.	7.6	3.4	3.7	3.4
	MILES CITY		19.1	17.8	18.1	18.2	17.2	9,6	9.6	3.6	4.5	4.7	3.4
	SHELBY-CUT BANK		21.2	20.7	20.2	20.0	19.7	1:1	1.2	1.0	5.3		4.7

^{1/} Unemployment rate is computed on unrounded numbers. 2/ Statewide, excluding Great Falls and Billings Standard Metropolitan Statistical Areas. Totals may not add due to rounding.

Table V-A

July 1981

(Revised)

MONTANA MONTHLY LABOR FORCE BY COUNTY CUPRENT POPULATION SURVEY DATA

		PUPULATION SURVEY	DATA	3 10 00 1
CGUNTY	CIVILIAN LABOR FORCE	EMPLOYMENT	UNEMPLOYMENT	PERCENT RATE
	4.2772.0	770006	24704	
3 TATEWIDE	403790	378996	24794	5.1
1. 12CADE	35876	33191	2685	7.5
YTELLIWSTONE	59583	56665	2918	4.9
CAVESHEAD	4944	4755	189	3.87
IIG HORN	6580	5961	619	9.4
31_A I Mr.	3229	2954	275	3.5
A SOLVEN A LED	1552	1486	66	4.3
C VISISE VI	3811	3669	142	3.7
CAPTER	1045	1010	35	3.3
C 4OUTLAU	3482	3417	65	1.9
CUSTO	5941	6559	232	4 . 1
2.15/10/13	1529	1509	20	1.3
DAWSEN	6748	6562	186	2.8
OFFR LANGE	4912	4121	791	16.1
CALL CM	2624	25 73	5 1 258	1.9
n Trigus	6333	60 7 5 2 20 62	1937	4 • 1 3 • 1
FLATHSAD	23999	19306	929	
SALLATIN	20235 1002	951	51	4 • 6 · 5 • 1
GARFIELD GLACIER	7322	6496	826	11.3
GOLDEN VALLEY	458	442	16	3.5
3 RANITE	1232	1133	99	8.0
11111	9598	8940	6 5 8	6.9
u tekinnismi	2590	2438	1 52	5.9
JIDITH PASIN	1335	1306	29	2.2
1. Ak f2	9043	8415	628	6.9
I TWIS AND CLARK	25972	24538 .	1434	5.5
LIBELTY	1394	1360	34	2.41
LINCCLM	6970	6046	924	13.3
WE COME	1385	1356	29	2.1
MADISON	2847	2745	1 02	3.6
4 FAIGHER	1244	1161	83	0 • 7
MINITE I: AL	2233	2062	171	7.7
MISSOUL A	37576	34865	2711	7.2
TUSSEL SHELL	1998	1951 5796	47 360	2.4
5 4 K K	6156 36 6	352	14	3.8
PSTROLEUM 2 HTT 128	3635	3523	112	3.1
CMDEEV	3949	3846	103	2.6
PUNDER RIVER	1466	1440	26	1.8
DIWELL	3866	3611	255	5.6
3 3V 1 (1).	1125	1077	48	4.3
TVALLT	8086	7415	671	8.3
CHAN THE YEAR	7681	7453	223	2.9
PROSEVELT	5780	5432	348	6.0
COSEBUAL	6590	6096	494	7 • 5
SANDERS	4152	3803	349	3.4
SHERICAN	3379	3337	42	1.2
SILVEN BOW	19995	1 83 5 0	1645	8.2
TILL WATER	2472	2454	18	• 7
SAFET GRASS	2237	2199	38 93	1.7
T 100	3172 3282	3079 3210	72	2.9
T 2011.5 T 30 V 5 V 5	9282 498	3210 485	13	2.6
VALLEY	6097	5762	325	5.3
V IF ATLAND	1403	1330	73	3.3
WINAUX	891	861	30	3.4
		301		

Table V-B August 1981

(Preliminary)

1

		,		
	MONTANA MONTH	Y LABOR FORCE	BY COUNTY	
	CURRENT PO	DPULATION SURVE	Y DATA	
CCHNTY	CIVILIAN LABOR FORCE	EMPLOYMENT	UNEMPLOYMENT	PEPCENT RATE
SIATEWIDE	403717	379908	23809	
CASCADI	35836	3 33 27	2509	5.9 7.0
YTHEVSTONE	59599	56376	2723	4.6
BIAVELHEAD BIG HOPN	4732 6595	4598	134	2 . 4
11.4163	3293	6017 2991	578	3.3
STANYATES	1544	1495	302 49	9.2
CARLO	3859	3739	120	3.2 3.1
CAPTEL	1105	1072	3 3	3.0
CHOUTE AU	3619 6810	3537	82	2.3
DANIELS	1500	6581 1576	229	3.4
15.5 N. C.C. N.	6830	6539	24 191	1.5
)	4698	3970	728	2.8 15.5
FACEON FreeDS	2485	2448	37	1.5
FLATHEAD	6779	6492	287	4.2
JALLATIN	2485 6779 24751 20178	22 92 2 19380	1829	7.4
JAKEIFLD	1037	1020	798 17	4.0
5LACIFP	7345	6536	309	11.0
GOLDEN VALLEY	484	477	7	1.4
minici i	1211 9689	1135 9033	76	6 · 3
1 JUNETIC SIDN	2536	2382	651 154	6.7
JUNTIH BASIN	1410	1378	32	6 · 1 2 · 3
LAKE	9100	8486	614	6.7
LINES AND CLARK	2521 <i>2</i> 1352	23792	1420	5.6
LINCKIN	6969	131∋ √6160	33 809	2.4
MC COMP	1485	1464	21	11.6
4.1.1.56N 4.1.1.6HE /	2982	2894	88	3.0
MINERAL	1232 2194	1160	72	5. "
MISSCULA	36466	2024 33774	170 2692	7.7
MUSSEL SHELL	2135	2067	68	7.4 3.2
DULEDI EDV	6257	5846	411	6.6
PHILLIPS	367 3711	364	3	• 9
PANDERA	3842	3573 3733	1 33 1 09	3.6
SUMBLY FIRED	1542	1495	46	2.8 3.0
D.AIRIC D.AIRIC	3866	3657	209	5.4
2 A M A L L L	1123 8216	1086	_37	3.3
RICHLAND	7839	7489 7690	727 149	8.3
20 STVELT	5941	5616	325	I • 9 5 • 5
2.03F-300 3ANOE 0.7	6556	6046	510	7 • o
SHE BIDAN	4261	3923	338	7.0
SIL VED FOW	19411	3521 17611	34 1800	1 • 6
STILLMATER	2513	2464	49	9.3 1.6
SHEET SHASS	2105	2050	55	2.6
TOTAL	7839 7839 5941 6556 4261 3555 19411 2513 2105 3251 3279 525	3184	67	2.1
Tot ASUMET	525	3222 516	57	1 • 7
	6155	58 5 9	9 296	1.7
MHEATE AND	1360	1327	33	2.4
WISAUX	890	864	26	2.

MONTANA

FEMALE EMPLOYMENT BY INDUSTRY

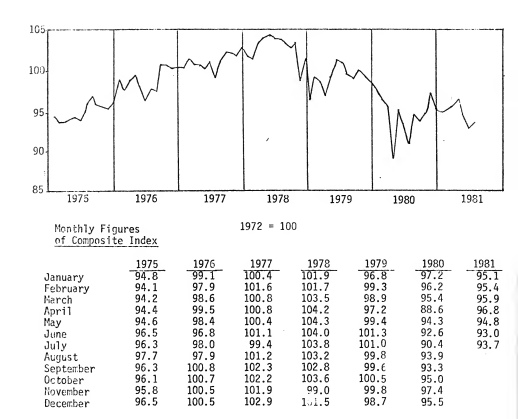
(In Thousands)

			FEMAL	FEMALE EMPLOYMENT	MENT		TOT	TOTAL EMPLOYMENT COMPARISON	INT COMPAR	ISON
INDUSTRY					Net Ch Curren	Net Change to Current Month From:	Total	Percent	Total	Percent
	A 1	Aug. 1/ 1981 1/	July 1981	Aug. 1980	July 1981	Aug. 1980	Aug. 1981		July 1981	
Nonagricultural Wage & Salary Workers .		125.2	123.6	129.8	9.	-4.6	285.8	43.8	285.3	43.3
Manufacturing	•	3.0	2.9	2.7	1.	ε.	23.6	12.7	23.7	12.2
Mining	:	.5	.5	. 5.	0	0	8.5	5.9	8.7	5.8
Contract Construction	:	1.6	1.6	1.6	0	0	16.9	9.5	16.6	9.6
Transportation & Public Utilities .	ies .	4.4	4.4	4.4	0	0	23.8	18.5	23.8	18.5
Wholesale & Retail Trade		35.2	35.4	36.1	2	6	77.0	9.67	75.5	6.94
Finance, Insurance & Real Estate	به :	8.4	8.4	8.5	0	1	13.0	9.49	12.9	65.1
Services	:	34.9	34.7	34.2	.2	.7	58.0	60.2	58.1	59.7
Government $^{2/}$		37.2	35.8	41.7	7.	-4.5	65.1	57.1	0.99	54.2
1/ Current month preliminary.		Revis	sed to 1	Revised to 1980 Benchmark.	mark.		Establishment Series began January 1974.	it Series be	ican Janua	ry 1974.

Includes all control expensions of Federal, State, and Local Governments regardless of the activity in which the exployee is engaged.

Prepared by the Montana Employment Security Division الأماا

ECONOMIC INDICATORS



MONTANA'S COMPOSITE INDEX

Montana's Composite Index rose slightly in July after a considerable decline in June. While three components registered negative movement, manufacturing average weekly hours and building permits recorded significant positive movement. Average weekly initial claims also recorded a slight positive movement. On the negative side, the manufacturing layoff rate registered the most significant change when it rose from 0.8 in June to 2.0 in July.

Components of Composite Index:

Employment, Average Weekly Fours, Total Accessions, and Layoffs in Manufacturing; Building Permits; and Average Weekly Initial Unemployment Insurance Claims.

REAL SPEEDABLE AVERAGE WEEKLY EARNINGS	T 300
Of Private Nonagricultural Production Workers	-250
	-200
(1967) Dollars	L ₁₅₀
	- 90 - 80
1975 1976 1977 1978 1979 1980 1981	- 70
<u>July 1981 June 1981 Jul</u>	y 1980

	<u>July 1981</u>	<u>June 1981</u>	July 1980
Gross Average Weekly Earnings	254.67	254.14	238.82
3/ Taxes Withheld	41.92	43.39	37.72
Spandable Earnings	212.75	210.75	201.08
Adjustment for Price Changes since 1967	135.27	133.10	120.00
Real Spendable Earnings	77.48	77.65	81.08

	1) Average Week	ly Earnings	2) Real	Spendable	Earnings
		80 1979	1981	. 1980	1979
January	245.28 232	.60 215.42	78.4	14 84.36	89.20
Febuary	247.52 224	.93 219.57	78.2	20 80.79	89.60
March	244.84 234	.24 221.43	76.9	99 82.44	89.29
April		.23 220.68	77.4	45 80.94	88.10
May		.15 225.42	77.0	09 80.67	88.52
dune	254.14 234	.97 236.99	77.6	55 80.02	91.26
July		.82 233.87	77.4	48 81.08	89.41
August	239	.47 234.99		80.75	88.73
September	241	.60 238.74		80.63	91.96
October	246	.66 236.90		81.37	89.02
November	241	.89 230.62		79.29	86.22
December	247	.75 233.24		80.21	86.12

Real Spendable Earnings

With the new State of Montana tax tables, average weekly earnings registered little change from a month ago. Compared to July, 1980, average weekly earnings dropped by \$3.60.

If the tax tables had not changed, real spendable average weekly earnings would have fallen to \$76.89. This would have been the lowest number recorded since the series was originated in 1975.

Real spendable average weekly earnings of \$77.48 for July were 17 cents lower than the June amount of \$77.65.

^{1/} Average Weekly earnings of total private nonagricultrual production workers.
2/ Real spendable average weekly earnings of private nonagricultural production workers.

^{3/} Taxes computed on family with four exemptions.

Table VII

For Private Nonagricultural Industries

	Average	Average Weekly Earnings	rmings	Ave	erage	Average Weekly Hours	Hours	Average	Hourly	Average Hourly Earnings
	Aug. 1981	July 1981	Aug. 1980	Aug. 1981		July 1981	Aug. 1980	Aug. 1981	July 1981	Aug. 1980
TOTAL PRIVATE	254.44	254.67	239.47	36.4		36.3	37.3	6.99	7.01	6.42
MANUFACTURING Durable Goods Primary Metal Industries Nondurable Goods Food and Kindred Products	369.80 375.18 490.20 367.13 313.64	369.95 370.84 490.20 368.45 317.15	377.09 396.88 465.26 342.72 283.98	42.8 44.4 36.5 40.3 42.1		42.9 44.2 36.5 40.4 42.4	42.9 44.0 43.0 40.8 41.7	8.64 8.45 13.43 9.11 7.45	8.62 8.39 13.43 9.12 7.48	8.79 9.02 10.82 8.40 6.81
MINING Metal Mining	503.53 469.69	499.05	437.55 529.34	43.0		42.8 33.1	54.9 40.5	11.71	11.66	7.97 13.07
CONTRACT CONSTRUCTION	401.66	404,24	405.11	38.0		38.1	39.6	10.57	10.61	10.23
TRANSPORTATION AND PUBLIC UTILITIES	367.95	369.20	355.62	43.7		43.9	42.7	8.42	8.41	7.86
Gas, Sanitary Services	383.98	386.37	363.80	48.3		48.6	49.7	7.95	7.95	7.32
WHOLESALE AND RETAIL TRADE	214.66	213.69	193.57	34	34.4 3	34.3	34.2	6.24	6.23	5.66
FINANCE, INSURANCE, AND REAL ESTATE	163.52	161.99	161.98	36	36.5 3	36.9	34.1	4.48	4.39	4.75
SERVICES	165.39	163.82	158.20	34	34.6	34.2	35.0	4.78	4.79	4.52

20.

Data for current month are preliminary. Averages are based on gross earnings, including overtime and premium pay. Selected Industries series began January 1950; Total Private Sector series began January 1969 (May 1972 issue).

ESTABLI SHMENT DATA

PMONTANA LLABOR TTURNIONER FRATES

In Manufacturing and Mining Industries

(per 100 employees)

			A	ACCESSION FRATES	TON IR	ATES						出 S	SEPARATION RATES	N RA	SE			
	_	Total		Me	New Hires		-R	Recalls	S	E	Total		(Quits	iits		Layoffs	sjjc	1
	1111y 11981	June 1981	July June July 1981 11981 11980	트림	June 1981	July 1980	11981 11981 11980 11981 11981 11981 11981 11981 11980 1981 11980	Jume. 1981	11980 1980	11981	Jume 1	July 1980	Utilly 1	Jume 1	1013 1980	July 1981	June 1981	July 1980
MANUFACTURING	2.2	9147	74.00	11.74	33.74	2.3	2.2 446 440 11/4 3/4 2.3 (0/6 11/0 11/6 (4.11 2.3 77.9 11.3 11.2 11.9 1.8 0.9 5.6	11.00	11.66	11.47	2.3	6.77	11.3	1.2	1.9	1.8	0.9	9.9
Durable Goods	1.8	6.4	3.8	0.8	3.3	11.3	11.8 (4.9 3.78 (0.78 3.3 11.3 (0.9 11.3 22.5 22.6 11.6 110.2	11.3	2.5	2.66	11.66	10.2	U1.0 0.7 (0.8 0.3 0.7 9.0	0.7	8.0)	0.3	0.7	0.6
Primary Metal Industries	0.5	(6.35	1.2	0.0	3.5	11.0	0.5 (6.5 11.2 (0.0 3.5 11.0 (0.5 2.9 (0.0 11.6 (0.5 11.0 (0.8 0.2 0.5 0.0 0.0 0.0	2.9	0.00	11.66	6.5	0111	8:00	0.2	0.5	0.0	0.0	0.0
Nondurable Goods 2.7 4.11 /4.3 2.5 3.5 3.7 0.11 0.5 2.10 (6.7 3.5 4.3 1.7 1.9 3.6 4.2 1.2 0.2	2.7	4.11	/4.3	2.5	3.5	33.7	0.11	0.5	2.00	(6.77	3.5	(4.3	17.7	1.9	3.6	4.2	1.2	0.2
MINING	110.5	4.5	3.4	5.9	3.6	2.7	10.55 4.5 8.4 5.9 3.6 2.7 11.9 0.9 0.5 5.5 3.6 3.9 5.3 3.2 1.6 0.1 0.5 1.4	0.9	0.5	5.5	3.6	3.9	5.3	3.2	1.6	0.1	0:5	1.4
Metal Mining	4.5	0.0	2.2	4.5	0.0	0.0	4.5 (0.0) 2.2 (4.5 (0.0) (0.0) (0.0) (0.10 (0.14 (0.10 (9.15 (6.14 (0.10 (9.15 (0.16 (0.0) 0.9) 0.19 (0	0.0	97.0	0.00	9.5	4.9	0.0	9.5	9.0	0.0	0.0	0.0

* less than .05.

Table IX NEW BUSINESS FIRMS IN MONTANA

BY LABOR MARKET AREA

NEW BUSINESS FIRMS

NEW BUSINESS FIFMS

		1	ear to	Date			١	ear to D
Areas	Aug. 1981	Aug. 1980	1981	1980	Areas	Aug. 1981	Aug. 1980	1981
STATE OF MONTANA	576	412	4,634	3,473				
GREAT FALLS SMSA	31	22	295	225	HAVRE LMA Blaine	8 3 5	14 4	137 19
BILLINGS SMSA	70	58	584	464	Hill Liberty	5 0	10 0	111 7
FOREIGN CORPORATIONS MULTI-COUNTY	113	99	904	455	HELENA LMA Broadwater Jefferson Lewis and Clark	29 0 3 26	27 1 0 26	284 11 25 248
ANACONDA-BUTTE LMA Beaverhead Deer Lodge Granite Madison Powell	36 7 2 1 6	24 2 0 2 3 3	282 55 37 6 37 12	235 39 16 11 33 27	KALISPELL LMA Flathead Lake Lincoln	54 36 11 7	34 25 8 1	446 298 75 73
Silver Bow	19	14	135	109	LEWISTOWN LMA Fergus	12	7 4	84 43
BOZEMAN LMA Gallatin Meagher Park	42 35 2 5	30 27 1 2	320 243 12 65	245 192 10 43	Golden Valley Judith Basin Musselshell Petroleum Wheatland	0 0 3 1 0	0 1 1 0 1	1 6 19 3 7
GLASGOW LMA Daniels Phillips Roosevelt Sheridan Valley	28 0 2 10 9 7	8 1 2 1 1 3	162 6 24 50 52 30	98 5 20 28 22 23	MILES CITY LMA Carter Custer Fallon Powder River Rosebud Treasure	14 0 2 5 1 6	11 2 5 2 0 2	132 4 49 22 16 40
GLENDIVE LMA Dawson Garfield McCone Prairie Richland Wibaux	43 13 2 0 3 23 2	18 3 0 2 1 12 0	266 83 6 17 10 137 8	182 46 3 17 8 103 5	MISSOULA LMA Mineral Missoula Ravalli Sanders	60 3 38 13 6	34 2 27 5 0	473 15 315 108 35
HARDIN-RED LODGE LMA Big Horn Carbon Stillwater Sweet Grass	17 4 5 4 4	9 2 2 3 2	102 23 30 34 15	86 22 27 23 14	SHELBY-CUT BANK LMA Choteau Glacier Pondera Teton Toole	19 4 10 3 0 2	17 5 2 2 2 6	163 17 52 24 16 54

Sources of data: State of Montana Employment Security Division, Research and Analysis Section; Montana Secretary of State.

UNEMPLOYMENT INSURANCE: CLAIM TO PAYMENT

Many of those persons who become separated from their jobs, enter our local Job Service offices for two reasons: to seek employment and to claim unemployment insurance (UI) benefits. Claimant wage credits obtained from insured employers are examined to determine if the claim meets monetary eligibility requirements for UI benefits and, if so, for how much per week is the claimant qualified. Monetarily eligible claims are subsequently segregated according to criteria for establishing which party (claimant or employer) was most responsible for the job separation in question. Claims for job separations resulting from claimant actions (issues) are further subjected to the test of whether or not an individuals' reduction in his potential benefit duration is warranted. If otherwise eligible and if availability criteria continue to be complied with throughout his actual unemployment duration, weekly benefit payments will commence with the claimant's second week of unemployment (a waiting week must be served under Montana law). The number and amount of such payments by county are shown in the table on the following page. Interstate payments in the table refer to payments made to individuals who now reside in other states but who had established wage credits in Montana based employment. Amounts shown in the table are financed through employer taxes paid to the Montana UI Trust Fund Account.

SELECTED UNEMPLOYMENT INSURANCE ACTIVITIES IN MONTANA

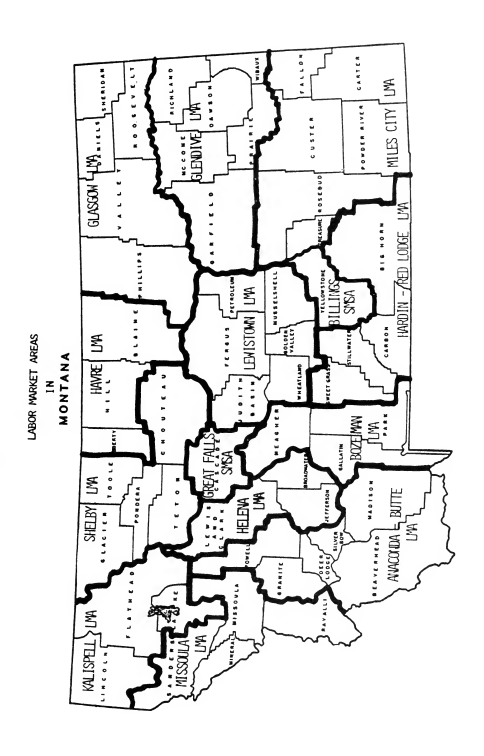
YEAR-TO-DATE

Net

Percent:

	1981	1980	Change	Change
Initial Claims1/ Continued Claims1/ Vumber of Benefit Payments1/ Nuount of Benefits Paid1/ Everage Weekly Benefit Amount1/2/	31,831 353,722 315,766 \$31,949,564 \$108.56	40,329 407,876 344,088 \$31,930,164 \$ 97.29	-8,498 -54,154 -28,322 \$19,400 \$ 11.27	-21.1 -13.3 -8.2 .1 11.6
	MONTHLY			
			Change From	Year Ago
Aug. 19	81 July 1981	Aug. 1980	Net	Percent
Unitial Claims1/ 2,942	3,780	2,806	136	4.8
Continued Claims1/ 33,522	35,033	40,795	-7,273	-17.8
Number of Benefit Payments1/ 29,110		31,138	-2,028	-6.5
Amount of Benefits Paid1/ \$2,938,252		\$2,760,529	\$177,723	6.4
Avg. Weekly Benefit Amt. 1/2/ \$106.78		\$ 92.64	\$ 14.14	15.3
Frust Fund Balance \$27,311,463	\$22,865,500	\$20,611,132*	\$6,700,331	32.5

Regular Unemployment Insurance Program only.
Derived according to definition in "Handbook of Unemployment Insurance Financial Data".
Excludes Loans from Federal Government, which amount to \$7,084,089.



EMPLOYMENT SECURITY DIVISION
OF MONTANA
P.O. BOX 1728
HELENA, MONTANA 59624

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

POSTAGE AND FEES PAID EMPLOYMENT SECURITY MAIL.
LAB 449

BULK RATE

The Montana State Employment Security Division maintains 24 local Job Service offices in the principal cities of Montana. You are invited to call on any of these offices for assistance in filling positions in your organization, additional labor market information, and for other services in connection with your employment problems.

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